22-141 50 SHEFTS 22-142 100 SHEFTS 22-144 200 SHEFTS

Fundamental Comprends of a liqued Cycles F16

200

AVER		
HPPER SUBSTRATE UPPER ELECTRODE L C MATERIAL OWER ALIGNMENT LAVER OWER ELECTRODE	SUBSTRATE	
HOPER UPPER LOWER LOWER	Lower,	

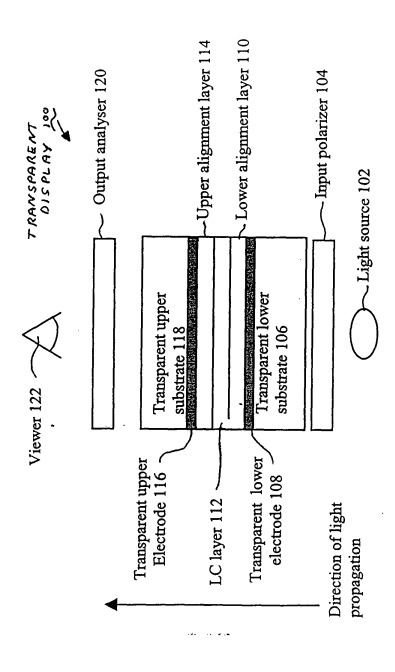
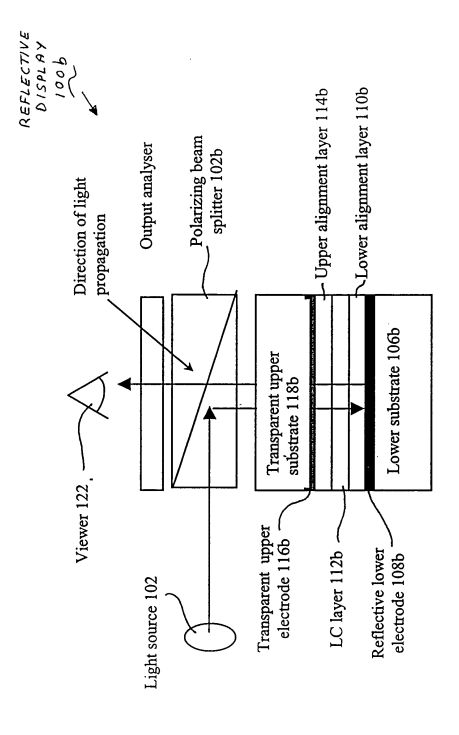
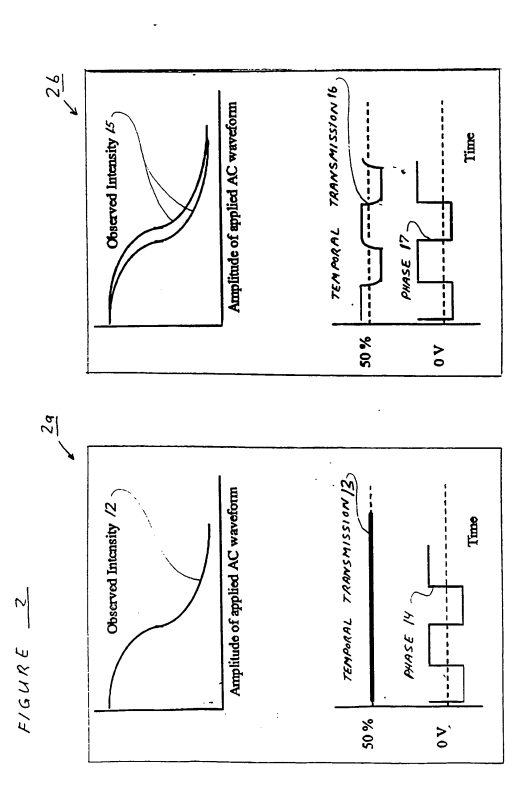
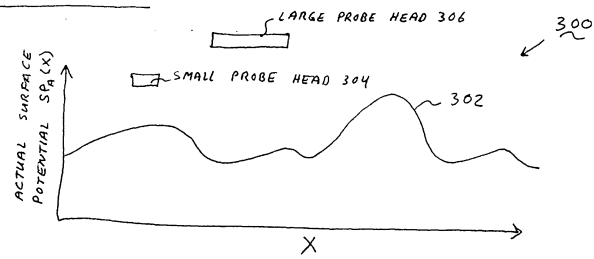


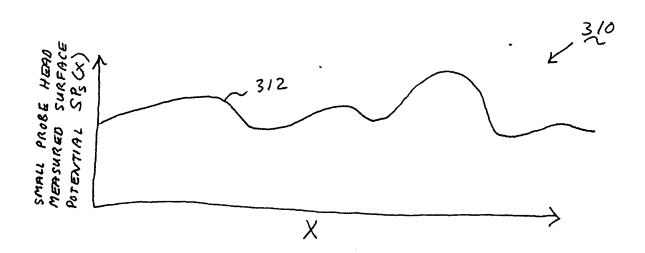
FIGURE 16

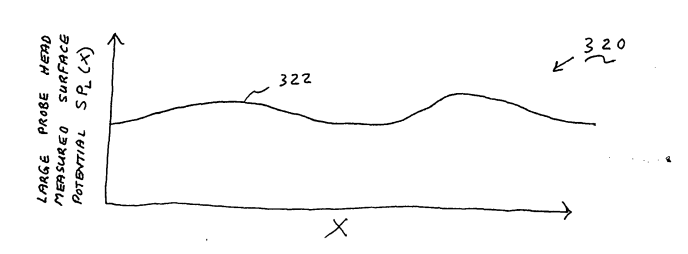




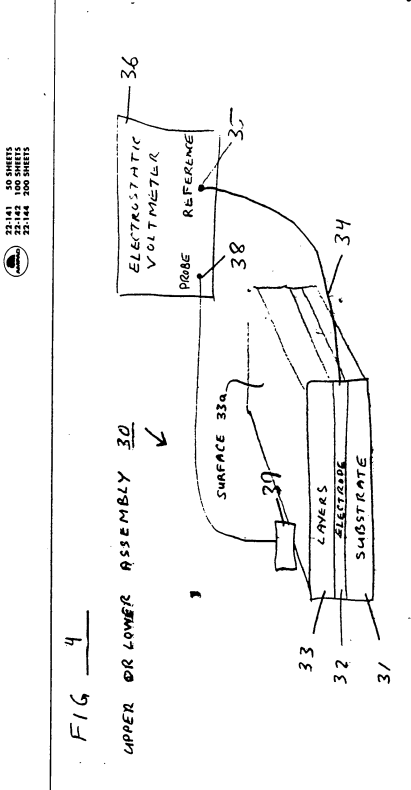
F16 3	25 y (upper overly)	UPPER SUBSTRATE 4 UPPER ELECTROPE 5	-1, a	MERSUAEMENT LOCATION 39 LOWER BUENTANT LAND LOWER ELECTRODE 2	20 (Lower ansmilly)
R			UPPER SU MEASUREME	LOWER SUR	



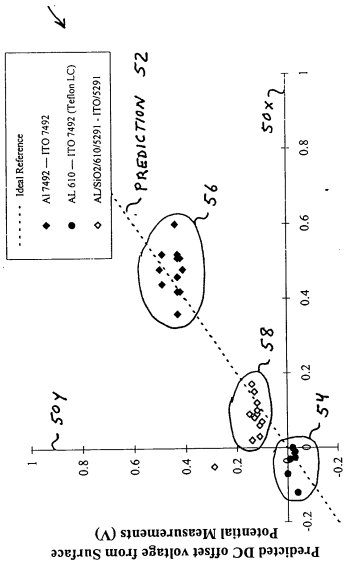




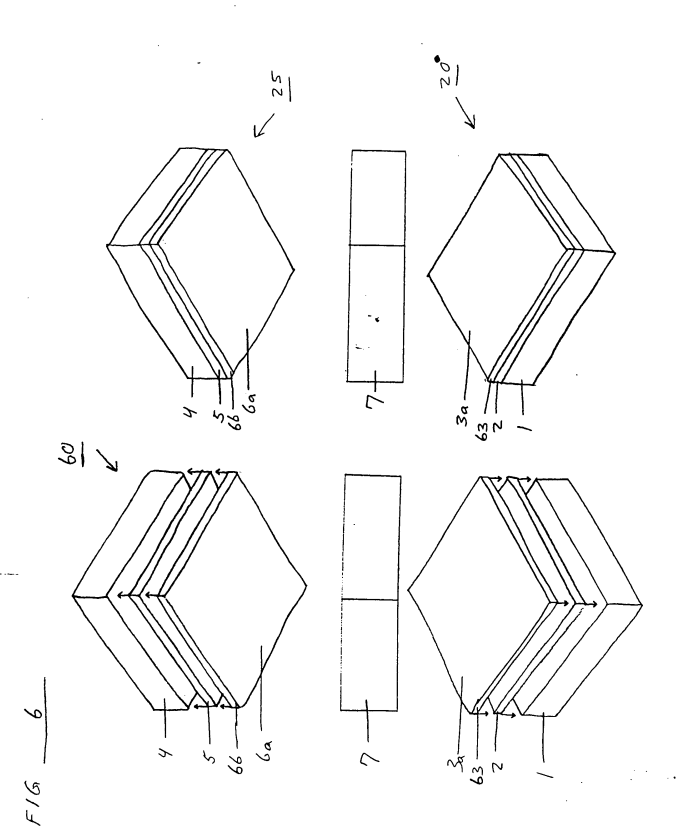
COSETLA CEELLA



Comparison of Predicted to Measured DC Offset Voltage



DC Offset Measured with An Optical Technique (V)

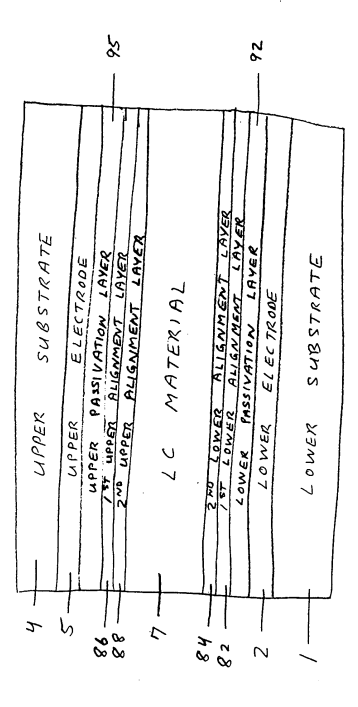


F16 7

8 51y

ST LOWER ALIGNMENT LAYER LAYER SUBSTRATE SUBSTRATE ALIGNMENT ELECTRODE 2 M UPPER ALIGNMENT MATERIAL ELECTRODE MPPER Z NO LOWER 70 WER LOWER UPPER / N % % 68 *≥ ∞* 0

000



DOOKERL ... CSELOI